## INDEX

INDEX	McCabe and Bauer, "Metals, Atoms, and Alloys," (R.), (D. R. W.)
ARTICLE PAGE	Meyerhoff, Howard A., Ph.D., "Dynamic Approach to Geology"
"Antarctica's Last Unexplored Territory" 28	"Mohole Drilling Sites to be in Pacific Ocean" 28
"Atomic Absorption Analysis" 49	Muirden, James, "Stars and Planets," (R.), (R. G. M.) 95
"Atomic Weights Redetermined by Mass Spectrometry"	Murrell, Castella B., "A Simple and Inexpen- sive Method of Maintaining Non-Pathogenic
Bausch and Lomb, Inc., "Masterpieces of Precision"	Microorganisms in the Laboratory" 24 "National Aeronautics and Space Administra-
Braziller, George, "Whyte, Lancelot L.—1965 —Internal Factors in Evolution," (R.),	tion" 37
(E. I. S.)	Nourse, Alan E., "The Body," (R.), (T. C. B.) 31
"Calendars Through the Ages" 40	Nourse, Alan E., "The Body," (R.) 125
Carrington, Richard, "A Million Years of Man," (R.), (D. R. W.)	Porter and Bonneville, "An Introduction to the Fine Structure of Cells and Tissues," (R.), (E. I. S.)
Christy, Francis T., Jr., and Scott, Anthony, "Problems and Potentials of World Fisheries" 44	Price, G. Baley, "Advances in Secondary-school
Coakley, Sister Mary Peter, "A Simplified Experimental Approach to the Study of Mole-	Science Education in Mathematics" 82 "Professor Lawrence and the Cyclotron" 103
cular Structure and Chemical Bonding" 11	
Cooley, Maxwell L., "Scientific Feeding of Live- stock and Poultry"	Sadowski, Bernard, "Water Analysis in High School"
Crosscup, Richard, "Classic Speeches," (R.), (J. A. M.)	Sarton, George, "A History of Science," (R.), (J. A. M.)
Del Vecchio, Alfred, "Concise Dictionary of Atomics," (R.), (J. A. M.)	Seel, Fritz, "Atomic Structure and Chemical Bonding," (R.), (W. R. W.)
Dunner, Joseph, Ed., "Dictionary of Political Science," (R.), (J. A. M.)	Siegman, Anthony E., "The Laser: An Astounding Beam of Light"
Duquesne University Science Center 2	Silber, Robert L., "Advances in Secondary-
Eby, Sister Denise, "Bridging the Gap" 117	school Science Education in Chemistry" 110
"Forest Facts and Fancies"	Sulcoski, John W., "Integrating Radioisotopes
Frings, Hubert and Mabel, "Animal Communication," (R.), (E, I. S.)	Into the Science Course"
Jennings, Gary, "Black Magic, White Magic," (R.), (P. M.)	"The Fuel Cell" 98
"Lightning"	"The New Standard of Length" 12
Lindenbaum, Arthur, Ph.D., "Plutonium— Some Biological Notes"	Vaeth, Gordon J., "Weather in the Sky," (R.), (J. A. M.)
Mal'cev, A. I., "Foundations of Linear Algebra," (R.), (T. C. B.)	"Water Vapor on Cool Red Giants Measured by Stratoscope II"
Malesky, Paul and Elison, George W., "A High School Program in Chemical Technology" 74	Wood, C. W. and Holliday, A. K., "Inorganic Chemistry," (R.), (W. R. W.)